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CLAIMS

What is claimed is:

			4.4		
1	A continuous-c	maration	comphase	exictem	compressing.
	- A COHUHUOUS-C	oncianon	SCIUDUCI	2 A 2 COTTI	comprising.

a pair of channels connected in parallel to a supply line;

a scrubber coupled with each channel for removing a gas from each channel; and

a purge system coupled with each scrubber for purging the removed gas from the scrubber.

- 2. The continuous-operation scrubber system of Claim 1 further comprising a control system for directing a flow of gas among the channels.
 - 3. A method for continuously scrubbing a gas sample comprising the steps of:

 delivering a gas sample to a multiple-scrubber system including a first
 scrubber and a second scrubber connected in parallel;

directing the gas sample through the first scrubber;

directing the gas sample through the second scrubber;

purging the first scrubber while directing the gas sample through the second scrubber; and

purging the second scrubber while directing the gas sample through the first scrubber.

20 4. The method of Claim 3 wherein flow of the gas sample alternates between passing through the first scrubber and passing through the second scrubber.